



- Product Archive
- grandMA2
- grandMA
- dot2
- MA Dimming
- Scancommander
- Lightcommander
- MA DMX Devices + Others

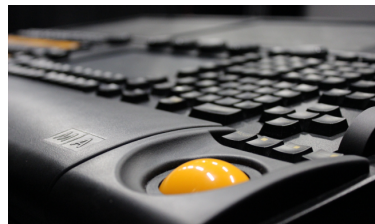
Home | Product Archive | grandMA2 | grandMA2 full-size

grandMA2 full-size

Art.No.: 120111

Choose variant

120111 | grandMA2 full-size



The grandMA2 full-size represents MA Lighting's most powerful console and offers the control of conventional light, moving lights, LED fixtures and media from one platform.

Equipped with the most up-to-date technology and even some special features (e.g. keyboard drawer and multi-touch command screen), the grandMA2 is suitable for all lighting segments. It supplies an intuitive and fast control of all connected fixtures and channels. Furthermore the grandMA2 fader wing provides up to 60 extra motorized executor faders for an almost unlimited number of pages.

Moreover grandMA series 1-showfiles can be converted to be used with the grandMA2. And for yet easier operation, all command keys can be found in the same place on every console of the grandMA2 series. The grandMA2 offers extremely flexible and comfortable ways of programming, including nearly infinite numbers of presets, cues, pages, sequences and effects.

All grandMA2 consoles are optionally available as Silent Version with optimised fan for noise-sensitive environments.



- 2 external TFT screens can be connected (UXGA, touchscreens accepted)
- 1 internal command screen – multi-touch (9" SVGA)
- 30 motorized executor faders
- Integrated keyboard drawer
- Built-in uninterruptible power supply (UPS)
- 2 etherCON connectors, 5 USB 2.0 connectors
- Motorized monitor wing
- 2 motorized A/B fader 100mm
- Individually backlit and dimmable silent (clickless) keys

Supplied with Technical Specifications Accessories

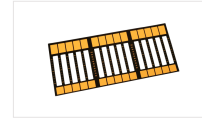
Supplied with



1x Dust cover grandMA2 full-size
Art.No.: 120131



2x MA LED desk light grandMA2 angle plug 90° XLR 4pin, length 27"
Art.No.: 120122



2x MA Magnetic plate for easy labeling of 15 faders (without pen)
Art.No.: 4001091

Additional scope of delivery
built-in keyboard

Technical Specifications

Operating voltage/ Supply voltage	120V/230V, 50/60Hz (automatic detection)
Power	350VA
Dimensions	1,284 x 204 x 661mm / 50.6 x 8 x 26inch
Net weight	46kg / 101lbs
Output connectors	6 x XLR 5pin (DMX) 2 x DVI (external monitor) 2 x etherCON 1 x MA Link (grandMA2 fader wing) 5 x USB 1 x DIN (MIDI) 2 x XLR 4pin (desklight)
Input connectors	1 x XLR 5pin (DMX) 1 x XLR 3pin (Sound) 1 x XLR 3pin (SMPTE) 1 x DIN (MIDI) 1 x Sub-D 25pol (Analogue Remote) 1 x powerCON

Accessories



MA Case grandMA2 full-size with wheels (by Amptown)
Art.No.: 121029



MA Case grandMA2 full-size without wheels (by Amptown)
Art.No.: 121030



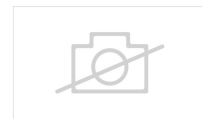
grandMA2 fader wing
Art.No.: 120121



MA NPU (Network Processing Unit)



MA Magnetic plate for easy labeling of 15 faders (without pen)

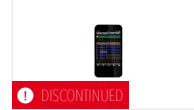


MA dust cover for LED desk light, 27"



MA remote control package incl. Apple iPad® (16GB)

Art.No.: 120142



MA remote control package incl. Apple iPod® touch (8GB)

Art.No.: 120141



External keyboard USB for grandMA2, layout US

Art.No.: 120129



External Laser mouse, USB, for grandMA2

Art.No.: 120127

Downloads

LOOKING FOR DOWNLOADS? FIND ALL DATA AND FILES MA OFFERS FOR DOWNLOADING.



Contact

FOR ANY QUESTIONS GET IN TOUCH WITH US.

Contact us now



References



Australia Day 2020 - Sydney Opera House

Concert Touring/Live Event 2020 Australia

- 2 x grandMA2 full-size
- 1 x grandMA2 light
- 4 x MA NPU (Network Processing Unit)
- 4 x MA NSP (Network Signal Processor)
- 1 x grandMA3 Compact XT



John Mayer - World Tour 2019

Concert Touring/Live Event 2020

1 x grandMA2 full-size



2019-20 NBA season restart - Orlando, Florida

Concert Touring/Live Event 2020 United States

- 5 x grandMA3 full-size
- 1 x MA NPU (Network Processing Unit)
- 2 x grandMA2 full-size
- 1 x grandMA2 light

MA Lighting International GmbH

An der Talle 24-28 33102 Paderborn Germany

sales@malighting.com Phone: +49 52 51 68 88 65 10



Copyright © 2022 MA Lighting International GmbH